

Unusual Fire and Explosion Hazards: None

## Clorox Professional Products Company

1221 Broadway Oakland, CA 94612 Tel. (510) 271-7000

## Material Safety Data Sheet

I Product: CLOROX CO	MMERCIAL SOLUTION	NS® CLOROX® GERM	IICIDAL SPRAY
<b>Description:</b> CLEAR, FAIN	IT YELLOW LIQUID W	VITH CHARACTERISTIC	C BLEACH ODOR
Other Designations	Distributor		Emergency Telephone Nos.
1221 B		l Products Company roadway CA 94612	For Medical Emergencies call: (800) 446-1014 For Transportation Emergencies Chemtrec (800) 424-9300
II Health Hazard Data		III Hazardous Ingredients	
Cause substantial but temporary eye injury and can irritate irritate. Due to irritating nature, product may be harmful if a cause nausea and vomiting if swallowed. Occasional clinical low potential for skin sensitization upon exaggerated exphypochlorite if skin damage (e.g., irritation) occurs during a clinical tests conducted on intact skin with this product four in the test subjects. The following medical conditions may exposure to high concentrations of vapor or mist: heart corespiratory problems such as asthma, emphysema, chronic obstructive lung disease. Under normal use conditions, the adverse health effects is low.  FIRST AID:  EYE CONTACT: Hold eye open and rinse slowly and gent continue rinsing. Call a poison control center or doctor for SKIN CONTACT: Take off contaminated clothing. Rinse swith plenty of water for 15-20 minutes.  IF INHALED: Move person to fresh air. If person is not broan ambulance then give artificial respiration, preferably may possible.  IF SWALLOWED: Call a poison control center or doctor in treatment advice. Have person sip a glassful if water if ab not induce vomiting unless told to do so by a poison control on to give anything by mouth to an unconscious person.	swallowed. May ical reports suggest cosure to sodium exposure. Routine ind no sensitization to be aggravated by inditions or chronic ic bronchitis or ne likelihood of any of the swallow. Skin immediately eathing, call 911 or both-to-mouth if	Ingredient Sodium hypochlorite CAS #7681-52-9 Sodium hydroxide CAS #1310-73-2  at the solution of the solution	Concentration 1-5%  Not established  0.1-1%  2 mg/m³ ACGIH TLV- STEL a 2 mg/m³ OSHA PELb  Threshold Limit Value-Short Term Exposure Limit sible Exposure Limit-Time weighted average as in this product are on the IARC, OSHA or NTP
IV Special Protection and Precaution	ns	V Transportat	ion and Regulatory Data
Hygienic Practices: Do not get in eyes, skin or on clothing. Avoid prolonged or repeated skin contact. Avoid prolonged breathing of vapor. Use only in well-ventilated areas.  Personal Protection: Wear safety glasses. For sensitive skin or repeated/prolonged use, wear gloves.  Ventilation: Use general ventilation to minimize exposure to gases or aerosols associated with this product.		DOT/IATA/IMDG: No U.S. DOT Proper Ship EPA SARA Title III/CE This product contains	of restricted. <u>oping Name</u> : None. <u>RCLA</u> : Product is regulated under Sections 311/312  no chemicals regulated under Section 313 and  exide and sodium hypochlorite which are regulated
VI Spill Procedures/Waste Disposal		VII Reactivity Data	
pill Procedures: Absorb and containerize. Wash down residual to sanitary ewer. Contact the sanitary treatment facility in advance to assure ability to rocess washed-down material.  Vaste Disposal: Dispose of in accordance with all applicable federal, state, and local regulations.		Stability: Stable. Strong oxidizing agent.  Reactivity: Strong Oxidizer. Reacts with other chemicals such as toilet boy cleaners, rust removers, acids or ammonia-containing products to produce hazardous gases, such as chlorine and other chlorinated compounds. Prolonged contact with metal or old porcelain may cause pitting or discoloration.  Storage/Disposal: Store in cool, dry area away from direct sunlight and hea	
VIII Fire and Explosion Data		IX Physical Data	
Flashpoint: Greater than 200°F Fire Extinguishing Agents: Water spray, dry chemical or ca Special Fire-Fighting Procedures: None	arbon dioxide (CO <sub>2</sub> )	pH: Solubility in water:	

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